

Complete If Known 10/636 [
Application Number	-09/712,824 (May 100) 10/25/0				
Filing Date	November 14, 2000				
First Name Inventor	White et al.				
Group Art Unit	2171				
Examiner Name	not yet assigned				
Attorney Docket Number	129-002USA000				

RECEIVED

			II C DAT	ENT DOCUMENT	c	DEC O 8 SOUT
		U.S. Patent Documents		Name of	Date of	Technology Center 2100
Examiner Initials	Cite No.	Number	Kind Code (if known)	Patentee or Applicant of Cited Document	Publication of Cited Document MM-DD-YYYY	J ntn∜ Class / Sub Class
he		5,819,086		Kroenke	10/06/1998	707/103 G06F 17/30
Re		5,809,297		Kroenke et al.	09/15/1998	707/102 G06F 17/30
Mo		5,634,124		Khoyi et al.	05/27/1997	707/103 GOGF 9/40
Me	,	5,499,371		Henninger et al.	03/12/1996	707// G06 7 9/44
M		5,206,951		Khoyi et al.	04/27/1993	709/315 GOOF 9740

PUBLICATIONS				
Examiner Initials	Cite No.	Description		
M		WAXING SEMANTIC: WALL DATA INC CHIEF TECHNOLOGIST DAVID M. KROENEKE, CREATOR OF THE SEMANTIC OBJECT MODELING APPROACH TO APPLICATION DEVELOPMENT, by David M. Kalman, DBMS Interview, September 1994, pages 1-9, available at http://www.dbmsmag.com/int9409.html		
M		AN ORM METAMODEL by Dr. Terry Halpin, The Journal of Conceptual Modeling, October 2000, p. 1-8		
pre		MODELING, DATA SEMANTICS, AND NATURAL LANGUAGE by Ken North, July 1999, Web Techniques, p. 1-8, available at www.webtechniques.com/archives/1999/07/data/		

	PUBLICATIONS					
Exeminar Vo.	Cite No.	Description				
DEC O L 2001		INTRODUCTION TO STRUCTURED QUERY LANGUA Project 4.76, pages 1-33, available at http://w3.one.net/~jhoffmann/sqltut.ntm/VFD				
TRADEMICE		SENTENCES by Michael Thompson, Lake Christy are Ltd., April 2000, p. 1-7				
M		DYNAMIC RELATIONSHIPS IN OBJECT ORIENTED DATABASES: A UNIFORM APPROACH by Awais Rashid, Peter Sawyer, Proceedings of the 10th International Conference on Database and Expert Systems Applications DEXA 99, Lecture Notes in Computer Science, Vol. 1677 Springer, 1999, p. 26-35				
M		RELATIONAL DATABASE DESIGN CLEARLY EXPLAINED by Jan L. Harrington, Morgan Kaufman, October 1998, p. V-XII,1-62				
Me		OBJECT DATABASE VS. OBJECT-RELATIONAL DATABASES by Steve McClure, International Data Corporation, Bulletin # 1482E, August 1997, pages 1-18, available at www.cai.com/products/jasmine/analyst/idc/146821E.htm				
pk		ARCHITECTING OBJECT APPLICATIONS FOR HIGH PERFORMANCE WITH RELATIONAL DATABASES by Shailesh Agarwal, Christopher Keene, Arthur M. Keller, High Performance Object/Relational Applications, position paper presented at OOPSLA '95 workshop on Object Database Behavior Benchmarks and Performance, October 1995, pages 1-8, available at www.cs.colorado.edu/~zorn/oopsla95/papers.html				
gu		AUTOMATED DOCUMENTATION FOR RATIONAL ROSE USING SoDA by, Rational Software Corporation, Cupertino CA, 1994, available from www.rational.com/products/whitepaper/345.jsp				

EXAMINER

SACIL M. CHOWKE DATE CONSIDERED

3/23/03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT – SECTION 9 PTO-1449)

Best Available Copy